	Electronic	Ack	nowledgement R	eceipt				
EFS ID:			5002077					
Application Number:			10574438					
Inte	rnational Application Number:							
	Confirmation Number:		9722					
	Title of Invention:		Analgesic Methods and Co	mpositions				
First N	lamed Inventor/Applicant Name:		Raymond Nadeson					
	Customer Number:		00500					
Filer:		William Terry Christiansen/John Oliver						
Filer Authorized By:			William Terry Christiansen					
Attorney Docket Number:		210174.401USPC						
	Receipt Date:		19-MAR-2009					
Filing Date: Time Stamp:		25-JUN-2007						
			21:11:25					
Application Type:		U.S. National Stage under 35 USC 371						
Payment	information:		L					
Submitted wit	h Payment		yes					
Payment Type		Deposit Account						
Payment was successfully received in RAM		\$555						
RAM confirmation Number		4303						
Deposit Account		191090						
Authorized Us	er							
File Listing	 j:							
Document	Document Description		File Name	File Size(Bytes)/	Multi Part / rin	Pages		

Part /.zip (if appl.)

Message Digest

Number

nformation:							
Warnings:							
	Applicant Arguments/Remarks	5		15			
	Amendment/Req. Reconsideration-After Non-Final Reject Claims		2	4			
			1	1			
	Document Des	Document Description		End			
	Multipart Description/PDF files in .zip description						
		325257e5a8d5638cb01f59e73f304c463ffc8 bee					
7		210174_401USPC_Amendment .pdf		yes	15		
Information:			457050				
Warnings:							
			dca2829cff1f9920s3366be381cb14a61e37f 29e				
6	NPL Documents	210174_401USPC_Hvl_NPL.pdf	809626	no	19		
Information:							
Warnings:			62170				
5	Miscellaneous Incoming Letter	210174_401USPC_FDA.pdf	51418 2beddfb47a8a19677deca74012600e77be7 02170	no	1		
Information:							
Warnings:							
			3d67a67320e5c203c7a42f30dd236855f999 9d24				
4	Extension of Time	210174_401USPC_EXT.pdf	86879	no	1		
Information:							
Warnings:							
3	NPL Documents	NPL.pdf	21864dc1221cc880+5f164402b1ddaf0462d a21f	no	3		
		210174_401USPC_McMahon_	1182808				
Information:							
Warnings:			60019				
2	Miscellaneous Incoming Letter	210174_401USPC_CV_M_Robe rts.pdf	473738 7a832ee55dfc69tb77829tb3fabb25e0c58 ebb14	no	77		
Information:							
Warnings:							
		erts.pdf	9ae17a8cdbce93be180dc728ódbd93735c3 3a7ca	no	6		
1	Oath or Declaration filed	210174_401USPC_DEC_M_Rob	175204				

	Total Files Size (in bytes): 2977719				
Information					
Warnings:					
	ree worksneet (r10-00)		89990 3004(28cd 37e8/Fef24f78/25c5 0e0/8 c6		2
8	Fee Worksheet (PTO-06)	fee-info.pdf	30077	no	,

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-[d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.